## Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

## Listing of Claims:

Claims 1-12 (canceled).

Claim 13 (currently amended): A fuel cell mount apparatus comprising:

a fuel cell capable of power generation by use of a fuel and air, said fuel cell having a plurality of power generation sections; and

an electronic apparatus having said fuel cell mounted thereon and being operated by electric power outputted from said fuel cell, said electronic apparatus having a plurality of drive sections that require electric power;

, wherein-said fuel-eell mount apparatus has a common part used in common for said fuel cell and said electronic apparatus; wherein and

an electric power supply means for supplying electric power to a predetermined drive section of said plurality of drive sections,

said electronic apparatus has a plurality of drive sections that require electric power, said fuel cell has a plurality of power generation sections, and said plurality of power generation sections are in charge of electric power supply to said plurality of drive sections; and

an electric-power-supply means for supplying electric power to a predetermined drive section of said plurality of drive sections, wherein said predetermined drive section has a larger load variation than those of the other drive sections of said plurality of drive sections, wherein

wherein while said electric power supply means supplies electric power to said predetermined drive section and said fuel cell supplies electric power to drive sections of said plurality of drive sections other than said predetermined drive section, and

wherein said predetermined drive section has a larger load variation than the drive sections supplied with electric power by the fuel cell.

Claim 14 (previously presented): A fuel cell mount apparatus as set forth in claim 13, wherein said common part is a component element of said fuel cell and a component element of said electronic apparatus.

Claim 15 (previously presented): A fuel cell mount apparatus as set forth in claim 13, wherein said common part is selected from the group consisting of a fan, a pump or a cooler used for one or more of the power generation sections or a control section of said fuel cell, an auxiliary apparatus including a heater and an electric heater used for heating a fuel supply means for supplying said fuel to one or more of the power generation sections of said fuel cell, an air supply means for supplying air to one or more of the power generation sections, a temperature sensor, a humidity sensor, a radiator, a DC/DC converter, or said control section.

Claims 16-18 (canceled).

Claim 19 (previously presented): A fuel cell mount apparatus as set forth in claim 13, wherein said electric power supply means is selected from the group consisting of a primary cell, a secondary cell, a capacitor, a micro-turbine, or a combination thereof.

Claim 20 (previously presented): A fuel cell mount apparatus as set forth in claim 13, wherein said power generation sections are identical in number to said plurality of drive sections, said power generation sections are disposed respectively in proximity of said drive sections, and said drive sections are supplied with electric power respectively from corresponding power generation sections.

Claim 21 (withdrawn): A fuel cell mount apparatus comprising:

a fuel cell capable of power generation by use of a fuel and air; and

an electronic apparatus having said fuel cell mounted thereon and being operated by electric power outputted from said fuel cell, wherein

said electronic apparatus has a plurality of drive sections that require electric power, said fuel cell has a plurality of power generation sections, and said plurality of power generation sections are in charge of electric power supply to said plurality of drive sections.

Appl. No. 10/537,523 Response to Non-Final Office Action dated April 28, 2009

Claim 22 (withdrawn): A fuel cell mount apparatus as set forth in claim 21, comprising

an electric power supply means for supplying electric power to a predetermined drive section of said plurality of drive sections.

Claim 23 (withdrawn): A fuel cell mount apparatus comprising: a fuel cell capable of power generation by use of a fuel and air; an electric power supply means; and

an electronic apparatus having said fuel cell and said electric power supply section mounted thereon and being operated by electric power outputted from said fuel cell and said electric power supply means, wherein

said electronic apparatus has a plurality of drive sections that require electric power, and a power generation section of said fuel cell and said electric power supply means are in charge of electric power supply to said plurality of drive sections.

Claim 24 (withdrawn): An electric power supply system comprising:

a fuel cell for supplying electric power to a predetermined drive section of a plurality of drive sections; and

an electric power supply means for supplying electric power to another drive section or sections thereof having a larger load variation as compared to the predetermined drive section.

Claim 25 (currently amended): The fuel <u>cell</u> mount apparatus of claim 13, wherein the drive sections include respective joint portions and drive motors, and wherein the drive motors are individually mounted respectively to each of the joint portions such that the joint members are capable of being turned, lowered or raised.

Claim 26 (currently amended): The fuel <u>cell mount apparatus of claim 25</u>, wherein the electronic apparatus is a dog robot.

Claim 27 (currently amended): The fuel <u>cell mount</u> apparatus of claim 13, wherein said predetermined drive section is a control unit shared by said fuel cell and said electronic apparatus.

Claim 28 (new): The fuel cell mount apparatus of claim 13, wherein the plurality of power generation units are dispersed throughout the electronic apparatus.

Claim 29 (new): The fuel cell mount apparatus of claim 28, wherein each of the plurality of power generation units includes a plurality of power generation devices, the power generation devices having a stack structure.